

International Conference on Quark Confinement and the Hadron Spectrum (QCHS 2026) 29.6. - 4.7.2026, Wrocław, Poland

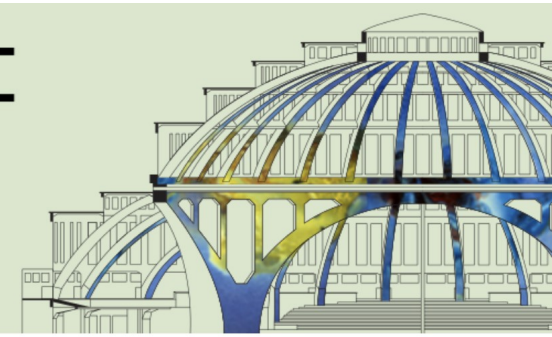
David Blaschke (Uni Wrocław & HZDR/CASUS),
Nora Brambilla (TU Munich),
Pior Surowka (Wrocław Univ. Science & Technology)

<https://indico.cern.ch/event/1531304>



XVII Quark Confinement & Hadron Spectrum

29 June - 4 July 2026, Wrocław, Poland



Übersicht

Aufruf zur Einreichung von

Abstracts

Wissenschaftliches Programm

Practical Information



Tourist Information



Travel & Visa



Committees

Poster

Inaugurated in 1994 in Como, Italy, this series of conferences has become an important forum for scientists working on strong interactions, stimulating exchanges among theorists and experimentalists as well as across related fields.

The aim of the conference is to bring together people working on strong interactions from different approaches, ranging from lattice QCD to perturbative QCD, from models of the QCD vacuum to QCD phenomenology and experiments, from effective theories to physics beyond the Standard Model.

The scope of the conference also includes the interface between QCD, nuclear physics and astrophysics, and the wider landscape of strongly coupled physics. In particular, the conference will focus on the fruitful interactions and mutual benefits between QCD and the physics of condensed matter and strongly correlated systems.

The seventeenth edition of this conference series will be held at the Grunwaldzki Campus of the Wrocław University of Science and Technology, Poland, between June 29th and July 4th, 2026.

You can learn about previous conference editions [here](#).



<https://indico.cern.ch/event/1531304>

Local Organizing Committee (LOC)

David Blaschke (UWr & HZDR/CASUS Görlitz, co-chair)

Nora Brambilla (TU Munich, co-chair)

Piotr Surowka (WUST, co-chair)

Tobias Fischer (WUST)

Oleksii Ivanytskyi (UWr)

Krzysztof Redlich (UWr)

Chihiro Sasaki (UWr & Hiroshima University)

Armen Sedrakian (UWr & FIAS)

Regional Advisory Team (RAT)

Wojciech Broniowski (JU Cracow)

Wojciech Florkowski (JU Cracow)

Marek Gazdzicki (JKU Kielce)

Francesco Giacosa (JKU Kielce)

Robert Kaminski (INP Cracow)

Adam Kisiel (Warsaw U of Technology)

Stanislaw Mrowczynski (NCBJ Warsaw & JKU Kielce)

Michal Praszalowicz (JU Cracow)

Gabriel Wlazlowski (Warsaw U of Technology)

...

Scientific Programme / Parallel Sessions

Vacuum Structure and Confinement	-	Session A
Topology and Confinement at the Interface of Particle Physics and Condensed Matter	-	Focus Subsession A
Light Quarks	-	Session B
Heavy Quarks	-	Session C
Deconfinement	-	Session D
QCD and New Physics	-	Session E
Nuclear and Astro-Particle Physics	-	Session F
Strongly-Coupled Theories and Dark Matter	-	Session G
Statistical Methods for Physics Analysis	-	Session H

Conference Venue:

Campus Grunwaldzki of Wroclaw University of Science Technology



<https://indico.cern.ch/event/1531304>

(under construction, bookmark the website !)

Looking forward to meeting you in
Wroclaw in Summer 2026

